3.500 Lawrence County Syntex Agribusiness, Inc.

April 19, 1978

Mr. William D. Glasgow Syntex Agri-Business, Inc. P.O. Box 1246 S.S.S. Springfield, MO 65805

Dear Sir:

Please find enclosed a copy of the report of sample analysis of the discharge from the Syntex Agri-Business plant at Verona, Missouri. The sample was collected on March 23, 1978.

You will note that the value for pH exceeds the effluent limitations listed in NPDES Permit No. MO-0002356. Insufficient sample was collected for TSS analysis.

If you have any questions concerning this matter, please advise.

Property of Character

Yours truly,

Charles L. Kroeger

Environmental Specialist II Springfield Regional Office Department of Natural Resources

CLK/10

Enclosure

cc: Mr. Gene Wallace, Engineering Manager, Syntex Agribusiness

40028975 SUPERFUND RECORDS



CAROLYN ASHFORD DIRECTOR

missouri department of natural resources

2010 Missouri Blvd.

P.O. Box 1368

Jefferson City, Missouri 65101

314-751-3241

LABORATORY SERVICES PROGRAM
REPORT OF SAMPLE ANALYSIS

Reported to	John Nixon	·	····		
Affiliation	Springfield Regional	Office	Date	4-17-78	
Sample Descrip	otion Syntex Discharge	No. 78-8010			
collected by _	C. Kroeger				
dfiliation _	Springfield Regional	Date	3-23-78		
lomarks					
ARAMETER	RESULTS	UNITS	REMARKS		
OD	2.7	mg/l			
OD	. 38	mg/l			
uspended Soli	ids (NFS) 15	mg/l		•	
ettleable Sol	lids	Not Enough Sample			
			Send Ex	tra Cubitainer	

PH 10.3 TEMP 28°C 82.5°F

The analysis of this sample was performed in accordance with procedures as outlined in the latest edition of Standard Methods for the Examination of Water and Wastewater, EPA manual of Methods for Chemical Analysis of Water and Wastes, and/or Annual Book of ASTM Standards.

James H. Long, Director Laboratory Services Program

Jill./mh

* Analysis performed by collector

cc:

7 51004

MISSOURI DEPARTMENT OF NATURAL RESCURCES

Division of Environmental Quality

Field Sheet and Chain of Custody Record

>		<u> </u>								
Collector's Signature		Description of Shipment								
	•	No. of Samples	;	No. o	of Conta	iners	How Se	aled		
Sample			Collec		l.		Field Analyses			
No.	Sample Descript	ion ·	Date	Time	Analys	es Requested				
78-8010	Syntal Sister De	0.4.4.8.6.5 0.4.4.7	. 323.73	1120	1	200 Sus Suzios	10.3	26 (825)	1	
										\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
										\$2
		:								
Chain of Custody Record				<u></u>		If Shipped	Del	ivered	Pick	ed Up
Relinquished	d By Shipped[Received By		Date	Time	Carrier	Date	Time	Date	Time
Relinquished	d By	Received By				Carrier				
Sealed Relinquished	Shipped Shipped	Received By				Carrier				
Sealed Relinquished	Shipped [Sealed Received By			-	Carrier		 		
Передол	_, , , , ,									1